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In the Claims

- 1. (currently amended) A container comprising:
 - a) a base;
- b) a wall extending up from and perpendicular to the base forming a pool therein, with a upper edge of said wall forming an open end of said container;
- c) a first lip extending <u>outwardly from the upper edge of said wall</u> around a periphery of said wall outside said pool on a side opposite said base;
- d) a second lip extending <u>outwardly</u> around <u>the</u> [[a]] periphery of said wall outside said pool, a bottom surface of said second lip being an extension of a bottom <u>surface of on a side adjacent</u> said base, and
- e) a lid having a shape and size that corresponds with a shape and size of said base, said <u>lid</u> [[lip]] including a retaining channel extending around a periphery thereof for releasably receiving one of said first and second lips for releasably securing said lid to <u>the at least one of an open end of said container or and said bottom surface of said base of said container.</u>
- 2. (currently amended) The container as claimed in claim 1, wherein said retaining channel is formed by a lip edge extending at a right angle from a surface of and along the from said periphery of said lid in an arounter manner to form a channel on an inner side thereof.
- 3. (original) The container as claimed in claim 2, wherein said lid is releasably secured to said first lip by exerting a pressure on said lid of an amount able to cause said lip edge to pass over said first lip and said first lip is retained within said channel.
- 4. (currently amended) The container as claimed in claim 2, wherein said lid is releasably secured to said second lip by exerting a pressure on said lid of an amount able to cause said lip edge to pass over said second lip and said first lip is retained within said channel.

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container.

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- 5. (currently amended) The container as claimed in claim 4, wherein said <u>container</u> is one of a group of different sized containers designed to nest within each other and each lid is color coded to correspond with a color of said second lip on a corresponding sized
- 6. (currently amended) A container storage system including a plurality of <u>nestable</u> containers, each container being of a different size, wherein each container includes:
 - a) a base;
- b) a wall extending up from and perpendicular to the base forming a pool therein, with an upper edge of said wall forming an open end of said container;
- c) a first lip extending <u>outwardly from the upper edge of said wall</u> around a periphery of said wall outside said pool on a side opposite said base;
- d) a second lip extending <u>outwardly</u> around <u>the</u> [[a]] periphery of said wall outside said pool, a bottom surface of said second lip being an extension of a bottom surface of on a side adjacent said base; and
- e) a lid having a shape and size that corresponds with a shape and size of said base, said <u>lid</u> [[lip]] including a retaining channel extending around a periphery thereof for releasably receiving one of said first and second lips for releasably securing said lid to <u>the at least one of an</u> open end of said container <u>or and said bottom surface of said base of said container</u>.
 - 7. (currently amended) A method for storing containers comprising the steps of:
- a) applying a pressure to a lid of a first container in a direction towards a base of the first container causing a lip extending <u>outwardly</u> around a wall of the first container to be received in a channel of the lid, said lip having a bottom surface being an extension of a bottom surface of said base;
- b) applying a pressure to a lid of a <u>smaller</u> second container in a direction towards a base of the second container causing a lip extending around a wall of the second container to be received in a channel of the lid <u>of the second container</u>, said lip having a

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bottom surface being an extension of a bottom surface of said base of the second container;

- c) positioning the smaller second container within the first container; and
- d) storing the first and second containers in a spatially efficient way.
- 8. (currently amended) The method as recited in claim 7, further comprising the step of color coding the base lips of said containers with said lids for matching a color of each the lid of the first and second containers to a color of a base lip of each of the first and second containers.
- 9. (currently amended) The method as recited in claim 7, further comprising the steps of:
- a) applying a pressure to a lid of a third container smaller than said second container in a direction towards a base of the third container causing a lip extending outwardly around a wall of the third container to be received in a channel of the lid of the third container, said lip of said lid of the third container having bottom surface being an extension of a bottom surface of the base of said third container;
 - b) positioning the smaller third container within the second container, and
 - c) storing the first, second and third containers in a spatially efficient way.
 - 10. (canceled)
- 11. (currently amended) The method as recited in claim 9, further comprising the step of color coding matching a color of the lid of the third container to a color of the [[a]] base lip of the third container, the color of the lid and base lip of the third container being different from that of the first and second containers.
 - 12. (canceled)